L Number	Hits	Search Text	DB	Time stamp
1	137	model\$4 near3 ((network or protocol or database or comput\$3) adj	USPAT;	2004/09/02 13:42
		layer?)	US-PGPUB	
4	99122	(gui or ui or (user adj2 interface))	USPAT;	2004/09/02 13:52
			US-PGPUB	
6	17116	(protocol or network or OSI or TCP/IP) near2 (layer? or model\$4)	USPAT;	2004/09/02 13:29
_		l	US-PGPUB	
8	472	((gui or ui or (user adj2 interface))) same ((protocol or network or OSI or	USPAT;	2004/09/02 13:30
	515	TCP/IP) near2 (layer? or model\$4))	US-PGPUB	2004/00/02 12 20
12	515	(model\$4 with (network or protocol or database or comput\$3)).ti.ab.	USPAT;	2004/09/02 13:39
13	14	(model\$4 with (protocol)).ti.ab.	US-PGPUB USPAT;	2004/09/02 13:39
13	14	(model\$4 with (protocor)).tr.ab.	US-PGPUB	2004/09/02 13.39
16	9	((generat\$3 or display\$3) adj2 model\$4) near3 protocol	USPAT;	2004/09/02 13:43
	· 1	((generates of displayes) as 2 models i) hours protocol	US-PGPUB	200 1103702 13113
17	12	((generat\$3 or display\$3) adj2 model\$4) near3 layer?	USPAT;	2004/09/02 13:45
		((8)	US-PGPUB	
20	17	((gui or ui or (user adj2 interface))) with (bar adj2 graph?)	USPAT;	2004/09/02 13:51
1			US-PGPUB	
21	7	((gui or ui or (user adj2 interface))) with ((vertical\$2 or horizontal\$2)	USPAT;	2004/09/02 13:53
	i i	with graph?)	US-PGPUB	
23	1137	((vertical\$2 or horizontal\$2) near3 graph?)	USPAT;	2004/09/02 13:55
	l !		US-PGPUB	
25	14	((gui or ui or (user adj2 interface))) same ((vertical\$2 or horizontal\$2)	USPAT;	2004/09/02 14:26
20	7	with graph?)	US-PGPUB	2004/09/02 13:53
26	,	(((gui or ui or (user adj2 interface))) same ((vertical\$2 or horizontal\$2) with graph?)) not (((gui or ui or (user adj2 interface))) with ((vertical\$2	USPAT; US-PGPUB	2004/09/02 13:33
	'	or horizontal\$2) with graph?))	US-FOFUB	
_	3415	(network or protocol) adj layer?	USPAT;	2004/08/30 17:07
]	(network of protocor) adjulyer:	US-PGPUB	2004/00/30 17:07
-	0	(modelling with (comput\$3 adj architecture)).ti.	USPAT;	2004/07/29 09:47
	1		US-PGPUB	
-	0	(model\$4 with (comput\$3 adj architecture)).ti.	USPAT;	2004/07/29 09:49
	l		US-PGPUB	
-	35936	network\$.ti.	USPAT;	2004/08/23 15:52
			US-PGPUB	
-	1886	presentation adjl layer\$	USPAT;	2004/08/23 15:52
:	00144	and an (many add 1 interfere)	US-PGPUB	2004/08/23 15:52
-	90144	gui or (user adj 1 interface)	USPAT; US-PGPUB	2004/08/23 13:32
_	202	(presentation adj1 layer\$) with (gui or (user adj1 interface))	USPAT;	2004/08/23 15:53
	202	(presentation adj rayers) with (gui of (user adj rinterface))	US-PGPUB	2004/00/25 15:55
	26	network\$.ti. and ((presentation adj1 layer\$) with (gui or (user adj1	USPAT;	2004/08/24 10:03
		interface)))	US-PGPUB	
-	2	network\$.ti. and ((data adj1 layer\$) with (gui or (user adj1 interface)))	USPAT;	2004/08/24 10:31
			US-PGPUB	
-	7	((data adj1 layer\$) with (gui or (user adj1 interface)))	USPAT	2004/08/24 10:32
-	31	((data adjl layer\$) with (gui or (user adjl interface)))	USPAT;	2004/08/24 10:53
	70	model\$2 moord commut\$2 moord conhitecture	US-PGPUB	2004/09/24 10:54
•	79	model\$3 near2 comput\$3 near2 architecture	USPAT;	2004/08/24 10:54
_	55	model\$3 near2 comput\$3 near2 architecture	US-PGPUB USPAT	2004/08/24 10:54
	17	(model\$3 near2 comput\$3 near2 architecture) and layer?	USPAT	2004/08/24 10:34
.	89	(model\$3 near3 layer?) and 345/\$.ccls.	USPAT	2004/08/24 17:20
-	18	(display\$3 near3 layer?) same (bar? or column?)	USPAT	2004/08/24 17:54
-	3712	(display\$3) near2 (bar? or column?)	USPAT	2004/08/24 17:54
-	372	((network adj2 layer?) or (comput\$ adj2 architecture)).ab.	USPAT	2004/08/24 17:55
-	1	((display\$3) near2 (bar? or column?)) and (((network adj2 layer?) or	USPAT	2004/08/25 14:24
	_	(comput\$ adj2 architecture)).ab.)		
-	126		USPAT	2004/08/25 16:39
-	7	345/853.ccls. and (model\$ with (layer? or architecture?))	USPAT	2004/08/30 16:16
•	6	345/853.ccls. and ((network or protocol) adj2 layer?)	USPAT	2004/08/30 16:19
-	2023	model\$ with (network or protocol) with layer?	USPAT;	2004/08/30 17:08
	500	model C near 5 (network or mestage) near 5 lave-0	US-PGPUB	2004/09/20 17:00
	508	model\$ near5 (network or protocol) near5 layer?	USPAT	2004/08/30 17:09